Dish washer.

Publication number: DE3803006

Publication date:

1989-08-03

Inventor:

HAVERKAMP HANS (DE)

Applicant:

HANNING ELEKTRO WERKE (DE)

Classification:

- international:

A47L15/42; A47L15/46; A47L15/42; A47L15/46; (IPC1-

7): A47L15/42

- european:

A47L15/42C; A47L15/42G; A47L15/46

Application number: DE19883803006 19880202 Priority number(s): DE19883803006 19880202

Also published as:

②

EP0326893 (A2) EP0326893 (A3)

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Abstract not available for DE3803006 Abstract of corresponding document: **EP0326893**

The dishwasher has a spraying system which is fed with cleaning liquid from a collection trough, which has a water inlet valve, by means of a circulation pump, driven by an electric motor. Means are provided for measuring the current input and/or the capacitor voltage and/or the rotational speed of the electric motor or of the liquid pressure and/or the flow rate in the spraying system or the noise level or the vibrations of the machine, which means cause the water inlet valve to close after a minimum filling level of the collection trough has been reached and a uniform measuring value has been obtained.

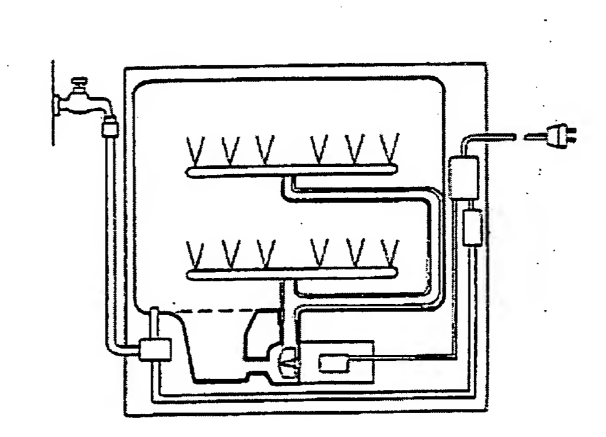


Fig. 5

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